

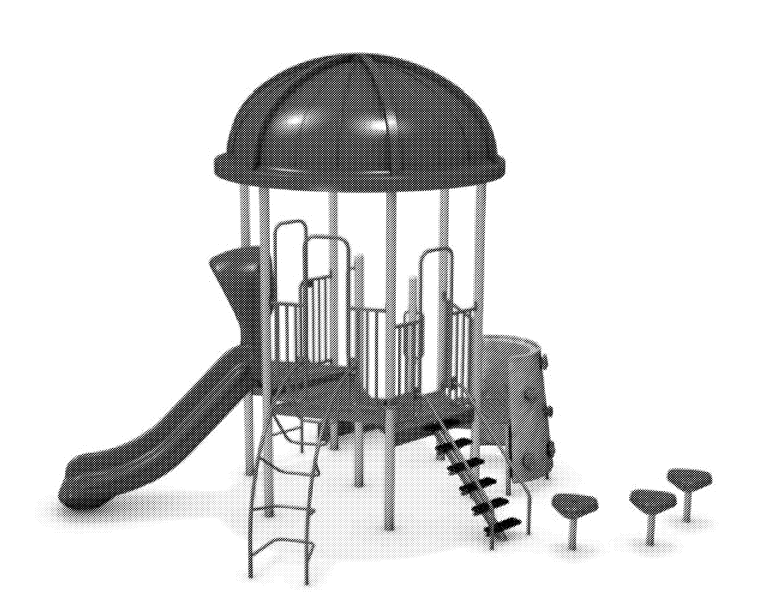
PLAYGROUND SAFETY SURFACE PLAY SURFACE AT PLANT BED SEE DETAIL #1 THIS SHEET. – 1" WASHED STRUCTURAL STONE. COMPACT TO 95%. SLOPE SUB GRADE TO DRAIN. - 4" PERFORATED POLYETHYLENE DRAINAGE TUBING AT 15' O.C AND AROUND ALL SIDES OF PLAY AREA. WRAPPED IN FILTER CLOTH. PITCH AT 1% MIN. TO STORM DRAIN OUTFALL. SEE CIVIL PLANS. -R=1/2" On all exposed concrete edges. PERVIOUS CONCRETE SIDEWALK PER PLANS. - 1" WASHED STRUCTURAL STONE. CONTINUOUS WITH ADJACENT PERVIOUS SURFACE. COMPACTED TO 95%. MIN. 6" DEEP MATCH DEPTH OF ADJACENT SURFACE -COMPACTED SUBGRADE MAX. 2' - 0" SPACE AT 15' O.C. MAX.

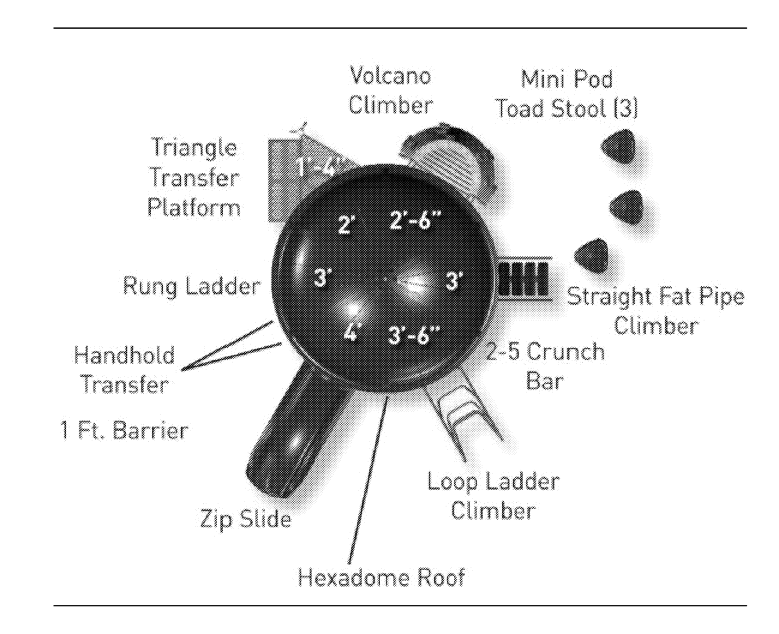
PERMEABLE PLAY SURFACE: GTIMPAX BONDED, Recycled Bonded Rubber Srufacing Colors: 'Turf' and 'Terrain' PATTERN TO BE DETERMINED Manufacturer:

or Approved Equal

PLAY SURFACE AT PERVIOUS CONCRETE SIDEWALK RUBBERIZED PLAY SURFACE - PERMEABLE

NOT TO SCALE



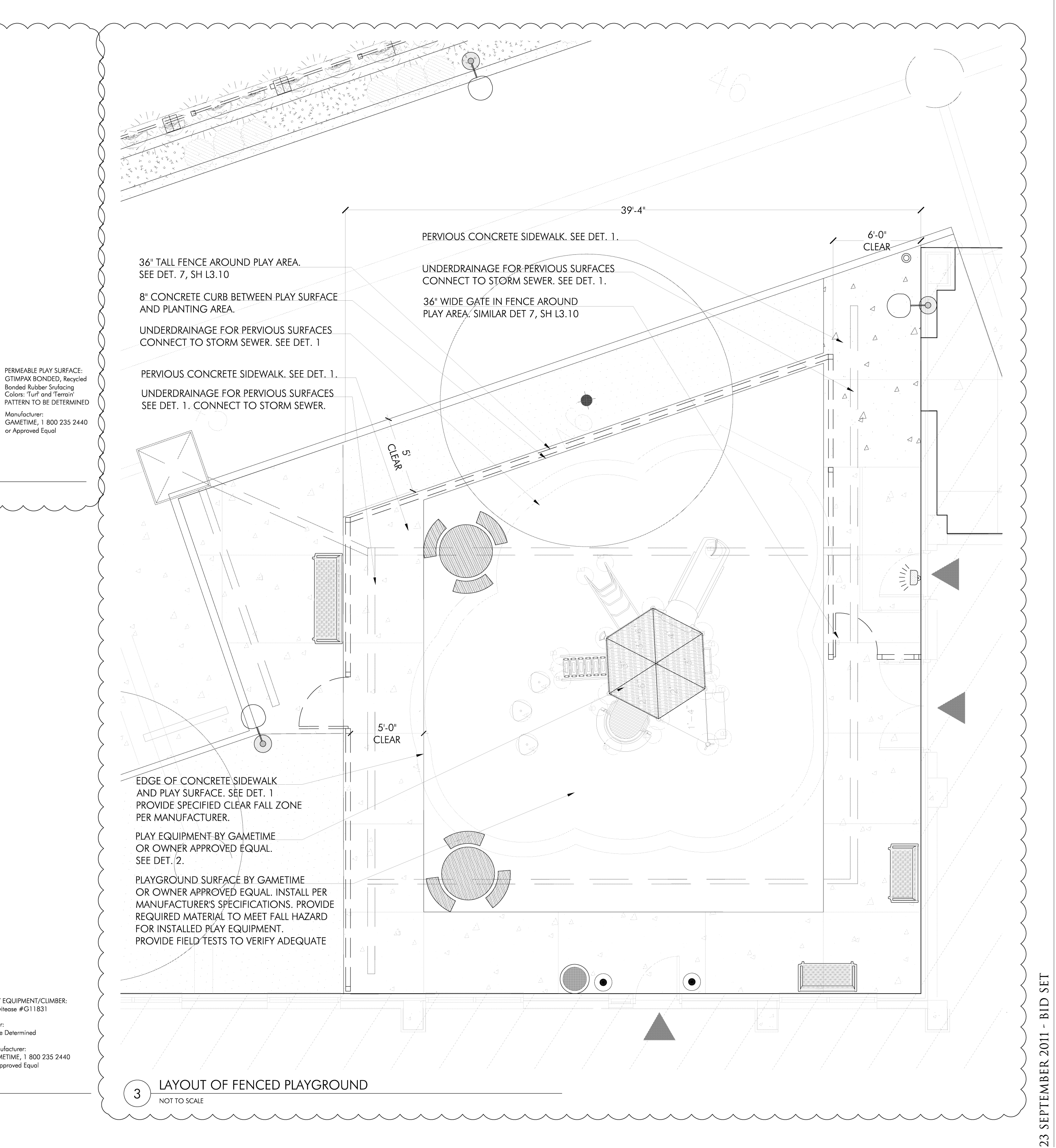


PLAY EQUIPMENT/CLIMBER: Gravitease #G11831

Color: To Be Determined

Manufacturer: GAMETIME, 1 800 235 2440 or Approved Equal

PLAY EQUIPMENT/CLIMBER FOR AGES 2 TO 5 NOT TO SCALE



NANNIE HELEN AT 4800

4800 Nannie Helen Burroughs Avenue, NE Washington, DC 20019

Torti Gallas and Urban, Inc. 1316 9th Street, NW Washington, DC 20001 202.232.3132

AWA Holdings LLC 603 48th Street, NE Washington, DC 20019-3605

202. 388.4000 Northern Real Estate Urban 5506 Conneticut Ave. NW Suite 23

Washington, DC 20015

Structural Engineer: SK&A Engineers 12505 Park Potomac Ave Suite 200 Potomac, MD 20854 301.881.1441 x221

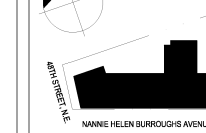
202.290.1338

MEP Engineer: Metropolitan Engineering, Inc. 1150 17th Street, NW Washington, DC 20036

202.296.2580 Civil Engineer VIKA Capitol, LLC 4900 Massachusetts Ave. NW Suite 110 Washington, DC 20016 202.244.4140

Landscape Architect: Parker Rodriguez, Inc. 101 N. Union Street Alexandria, VA 22314 703.548.5010

Key Plan



Issue

Revisions BID SET

Playground Layout and

Equipment

12 November 2010 Principal In Charge

Project Architect

Approved APV

Job No. 09259.00

> Scale AS NOTED